



FOR IMMEDIATE RELEASE

Contact: Kelly Billig, Digital Marketing Manager
kelly.billig@airtechniques.com, Phone: (516) 214-5584

Air Techniques and exocad collaborate on ProVecta 3D Prime X-Ray System's Digital Workflow

MELVILLE, New York — (March 12, 2019) — [Air Techniques, Inc.](#), a leading innovator and manufacturer of dental equipment and their latest X-ray system, the [ProVecta 3D Prime](#), announces a partnership with exocad®, the world's leading open architecture CAD/CAM supplier. The integration of exocad's high-performance software, exoplan®, will be available to [ProVecta 3D Prime](#) users for both implant planning and surgical guide designs.

[The ProVecta 3D Prime hybrid X-ray system](#) generates 3D and 2D images in a unique 130mm x 85mm jaw-shaped anatomically adapted volume, including all treatment areas without imaging non-relevant anatomy. Thanks to the integration with [exoplan](#), practitioners with [ProVecta 3D Prime](#) benefit from an intuitive, digital workflow merging DICOM data with 3D scans.

"Air Techniques' commitment to improving the practitioners' diagnostic capabilities and daily workflows motivated our partnership with [exocad](#)," said Christoph Roeer, Air Techniques' Chief Executive Officer. "This new partnership ensures a seamless integration for labs, 3D scanners, 3D printers or milling machines for our ProVecta 3D Prime users."

Founded in 2010 as a spinoff of the world-renowned Fraunhofer Organization, exocad provides class-leading open architecture dental software solutions with "Freedom of Choice". This means exoplan combines output from any open 3D scanner with the [ProVecta 3D Prime](#) data to drive the implant plan. Surgical guide design can be done in-house or outsourced via "dentalshare", or you can add a 3D printer for in-house production.

Air Techniques' strong product portfolio of [utility systems](#), [digital imaging](#) and [merchandise](#), are capable of equipping the smallest practice to the largest university or hospital. Consistently, Air Techniques remains the leading and largest manufacturer of dental [air compressors](#) and [vacuum systems](#) in North America.

For more information on [Air Techniques](#), please visit www.airtechniques.com. Become a fan of Air Techniques on [Facebook](#) and follow the company on [LinkedIn](#), [Twitter](#) and [Instagram](#).